

PTO/SB/08A (10-96)
Approved for use through 10/31/99 OMB 0651-0031

Patent and Trademark Office: U.S. DEPARTMENT Of COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Substitute fo	r form 1449A/PTO	Complete	Complete if Known		
	Substitute it	i idili 1448AF 10	Application Number	09/944,603		
	INFORM	ATION DISCLOS	URE	Filing Date	September 4, 2001	
	STATEM	ENT BY APPLIC	ANT	First Named Inventor	Handelman	
	SIAILWI	ENI DI AII LIC	Group Art Unit			
	(use as	many sheets as necessary	)	Examiner Name		
Sheet	. 1	of	7	Attorney Docket Number	9999-1	

				U.S. PATENT DOCUMENTS		
Examiners Initials	Cite No.	U.S. Patent Docume  Number Kind Co	ode²	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, columns, lines, Where Relevant Passages or Relevant Figures Appear
Mc	AA	4,626,075		Chemla	12-2-1986	
AC	AB	5,170,273		Nishio	12-8-1992	
AC	AC	5,191,457		Yamazaki	3-2-1993	
nc	AD	5,194,977		Nishio	3-16-1993	
MC	AE	5,400,322		Hunt et al	3-21-1995	
he	AF	5,452,115		Tomioka	9-19-1995	
ne	AG	5,457,687		Newman	10-05-1995	
al	AH	5,479,447		Chow et al	12-26-1995	
nc	AI	5,557,439		Alexander et al	9-17-1996	
uc	AJ	5,680,490		Cohen et al	10-21-1997	
4c	AK	5,712,932		Alexander et al	1-27-1998	
ne	AL	5,724,167		Sabella	3-3-1998	
we	AM	5,739,935		Sabella	4-14-1998	
Me	AN	5,774,244		Tandon et al	06-30-1998	
ac	AO	5,867,289		Gertsel	2-2-1999	
ne	AP	6,108,112		Touma	8-22-2000	
ne	AQ	6,233,082		Johnson	05-15-2001	

	T	OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS	_
Examiner Initials	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
ne	AR	Mining the Optical Bandwidth for a Terabit per second, Alan Wilner, IEEE  Spectrum, April 1997, Pages 32-41	
ne	AS	Record Data-Transmission Rate Reported at ECOC '96, Laser Focus World, November 1996, pages 40-42	·

			,		<i>.</i>
Examiner	On Me	1.//.	Date 0/		
Signature	Mital	Ner	Considered 7/6	1/9	25
				7-	

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.



PTO/SB/08A (10-96) Approved for use through 10/31/99 OMB 0651-0031

Patent and Trademark Office: U.S. DEPARTMENT Of COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

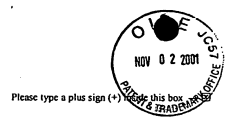
Complete if Known Substitute for form 1449A/PTO **Application Number** 09/944,603 INFORMATION DISCLOSURE Filing Date September 4, 2001 First Named Inventor Handelman STATEMENT BY APPLICANT Group Art Unit (use as many sheets as necessary) Examiner Name 2 Attorney Docket Number Sheet 9999-1

	OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS	
No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
AT	Multiple Wavelengths Exploit Fiber Capacity, Eric Lerner, Laser Focus World,	
	July 1997, pages 119-125	,
AU	Advances in Dense WDM push diode-laser design, Diana Zankowsky, Laser Focus	
	World, August 1997, pages 167-171	
AV	Multistage Amplifier Provides Gain across 80 nm, pages 22-23	
AW	Optical Switching Promises cure for telecommunications logjam, Jeff Hecht,	
	Laser Focus World, September 1998, pages 69-72	
AX	The Communications Handbook, Jeffrey Gibson, 1997, pages 883-890	
AY	WDM Local Area Networks, Kazovsky et al., IEEE LTS, May 1992, pages 8-15	
AZ	Optical Switches Ease Bandwidth Crunch, Europhotonics, Rien Flipse,	
	August/September 1998, pages 44-45	
BA	Speed Demons: Is 'Faster' Better and Cheaper? Stephanie Weiss, Photonics Spectra,	
	February 1999, pages 96-102	
BB	Wavelength Lockers Keep Lasers in Line, Ed Miskovic, Photonics Spectrra,	
	February 1999, pages 104-110	
BC	Optical Switches Pursue Crossconnect Markets, Hassaun Jones-Bey,	
	Laser Focus World, May 1998, pages 153-162	
BD	Demand Triggers Advances in Dense WDM Components, Raymond Nering,	
	Optoelectronics World, September 1998, pages S5-S8	
BE	Optical Networks, Hector Escobar, Photonics Spectra, December 1998,	
	pages 163-167	
	AT AU AV AW AX AY AZ BA BB BC	Cite No. Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.  AT Multiple Wavelengths Exploit Fiber Capacity, Eric Lerner, Laser Focus World, July 1997, pages 119-125  AU Advances in Dense WDM push diode-laser design, Diana Zankowsky, Laser Focus World, August 1997, pages 167-171  AV Multistage Amplifier Provides Gain across 80 nm, pages 22-23  AW Optical Switching Promises cure for telecommunications logjam, Jeff Hecht, Laser Focus World, September 1998, pages 69-72  AX The Communications Handbook; Jeffrey Gibson, 1997, pages 883-890  AY WDM Local Area Networks, Kazovsky et al., IEEE LTS, May 1992, pages 8-15  AZ Optical Switches Ease Bandwidth Crunch, Europhotonics, Rien Flipse, August/September 1998, pages 44-45  BA Speed Demons: Is 'Faster' Better and Cheaper? Stephanie Weiss, Photonics Spectra, February 1999, pages 96-102  BB Wavelength Lockers Keep Lasers in Line, Ed Miskovic, Photonics Spectrra, February 1999, pages 104-110  BC Optical Switches Pursue Crossconnect Markets, Hassaun Jones-Bey, Laser Focus World, May 1998, pages 153-162  BD Demand Triggers Advances in Dense WDM Components, Raymond Nering, Optoelectronics World, September 1998, pages S5-S8  BE Optical Networks, Hector Escobar, Photonics Spectra, December 1998,

Examiner	AKUMU.	Date	
Signature	Monature.	Considered	9/9/05

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1.</sup> Unique citation designation number. 2. Applicant is to place a check mark here if English language Translation is attached.



PTO/SB/08A (10-96)
Approved for use through 10/31/99 OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known Substitute for form 1449A/PTO Application Number 09/944,603 INFORMATION DISCLOSURE Filing Date September 4, 2001 First Named Inventor Handelman STATEMENT BY APPLICANT Group Art Unit (use as many sheets as necessary) Examiner Name Sheet 3 Attorney Docket Number 9999-1

41.0	BF	Ultrafast Optical Switch Unveiled, Photonics Spectra, Michael Wheeler,	
ne		December 1998, page 42	
an a si	BG	Data Express, Gigabit Junction with the Next-Generation Internet, John Collins et al,	
ne		IEEE Spectrum, February 1999, pages 18-25	
04.0	BH	Designing Broaband Fiber Optic Communications Systems, Juan Lam,	
ne		Communication Systems Design, February 1999	
MC	BI	Terabit-Transmission Demonstrations make a splash at OFC '96, Laser Focus World,	
100		April 1996, page 13	
As a	BJ	Multigigabit Networks: The Challenge, Claude Rolland et al., IEEE LTD, May 1992,	
MC		pages 16-26	
4	BK	Dirct Detection Lightwave Systems: Why Pay More? Paul Green et al., IEEE LCS,	
nc		November 1990, pages 36-49	·
ne	BL	Photonics in Switching, Scott Hinton, IEEE LTD, August 1992, pages 26-35	
ROOL	ВМ	Advanced Technology for Fiber Optic Subscriber Systems, Hiromu Taba et al.,	
		IEEE LTS, November 1992, pages 12-18	
ne	BN	Fiber Amplifiers Expand Network Capacities, Eric Lerner, Laser Focus World,	
ne	,	August 1997, pages 85-96	
ne	ВО	Technologies for Local-Access Fibering, Yukou Mochida, IEEE Communications	
		Magazine, February 1994, pages 64-72	
On a	BP	Wavelength Assignment in Multiphop Lightwave Networks, Aura Ganz et al.,	
nc nc		IEEE Transactions on Communications, Vol. 42, No. 7, July 1994, pages 2460-2469	
0.1	BQ	Wavelength-Division Switching Technology in Photonic Switching Systems,	
g V		Suzuki et al., IEEE International Conference on Communications, ICC 1990,	
		pages 1125-1129	

Examiner Date	 10 0 1		
Signature Considered	Mehh	• • • • • • • • • • • • • • • • • • •	9/4/05

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1.</sup> Unique citation designation number. 2. Applicant is to place a check mark here if English language Translation is attached.



PTO/SB/08A (10-96)

Approved for use through 10/31/99 OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT Of COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known Substitute for form 1449A/PTO **Application Number** 09/944,603 INFORMATION DISCLOSURE Filing Date September 4, 2001 First Named Inventor Handelman STATEMENT BY APPLICANT **Group Art Unit** (use as many sheets as necessary) Examiner Name Sheet 4 7 Attorney Docket Number 9999-1

	BR	Branch-Exchange Sequences for Reconfiguration of Lightwave Networks,	
ne		Labourdette et al., IEEE Transactions on Communications, Vol. 42, No. 10,	
710		October 1994, pages 2822-2832	
	BS	Use of Delegated Tuning and Forwarding in Wavelength Division Multiple Access	
nc	}	Networks, Auerbach et al., IEEE Transcations on Communications, Vol. 43, No. 1, January 1995, pages 52-63	
	BT	Design and Cost Performance of the Multistage WDN-PON Access Network,	
nc		Guido Maier et al., Journal of Lightwave Technology, Vol. 18, No. 2, February 2000, pages 125-143	
	BU	Polarization Insensitive Widely Tunable All-Optical Clock Recovery Based on AM	
MC		Mode-Locking of a Fiber Ring Laser, IEEE Photonics Technology Letters, Vol. 12,	
11.		No. 2, February 2000, pages 211-213	
	BV	Ultra-High-Speed PLL-Type Clock Recovery Circuit Based on All-Optical Gain	
MC		Modulation in Traveling-Wave Laser Diode Amplifier, Journal of Lightwave	
. / _		Technology, Vol. 11, No. 12, December 1993, pages 2123-2129	
ha a	BW	All-Optical Networks Need Optical Switches, Jeff Hecht, Laser Focus World,	.,
Me		May 2000, pages 189-196	
1.0	вх	Photons at Work: Optical Networks on the Rise, Lee Goldberg, Electronic Design,	
ne		March 22, 1999, pages 56-66	
No c	BY	Asynchronous Time Division Switching, Achille Pattavina, IEEE Communication	-
he		Handbook, 1997, pages 686-700	
ne	BZ	Multiple Access Methods for Communications Networks, Izhak Rubin,	
		IEEE Communications Handbook, 1997, pages 622-649	
	4		

	1, 0//		
Examiner Signature	Mitchel	Date Considered	9/4/05
Signature	70000	Considered	1/-/

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1.</sup> Unique citation designation number, 2. Applicant is to place a check mark here if English language Translation is attached.



PTO/SB/08A (10-96)
Approved for use through 10/31/99 OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Substitute 6	or form 1449A/PTO	Complete if Known		
	Substitute in	01101111 1449AVF10	Application Number	09/944,603	
	INFORM	ATION DISCLOS	URE	Filing Date	September 4, 2001
		ENT BY APPLIC	First Named Inventor	Handelman	
	SIAIEM	ENI DI AII LIC	Group Art Unit		
	(use as	many sheets as necessary	<b>)</b>	Examiner Name	
Sheet	5	of	7	Attorney Docket Number	9999-1

41	CA	Combining Gratings and Filters Redues WDM Channel Spacing, Pan and Shi,	
Me		OptoElectronics World, September 1998, pages S11-S17	
	СВ	Picosecond-Accuracy All-Optical Bit Phase Sensing Using a Nonlinear Optical Loop	
ne		Mirror, Hall et al., IEEE Photonics Technology Letters, Vol. 7, No. 8, August 1995,	
		pages 935-937	
An O	CC	An Ultrafast Variable Optical Delay Technique, Hall et al., IEEE Photonics	
ne		Technology Letters, Vol. 12, No. 2, February 2000, pages 208-210	
(10.0	CD	Prescaled 6.3 GHz clock recovery from 50 Gbit/s TDM Optical Signal with 50 GHz	-
MC/		PLL using four-wave mixing in a travelling wave laser diode optical amplifier,	
		Electronics Letters, 12 May 1994, Vol. 30, No. 10, pages 807-809	
A.c.	CE	Variable Optical delay line with diffraction limited Autoalignment, Klovekorn and	
ne		Munch, Applied Optics, April 1, 1998, Vol. 37, No. 10, pages 1903-1904	. :
4, 4	CF	Compact 40 Gbit/s Optical Demultiplexer using a GaInAsP Optical Amplifier,	
MC nc		Electronics Letters, November 25, 1993, Vol. 29, No. 24, pages 2115-2116	
000	CG	Lucent Upgrades WaveStar to 20-Channel, 800-Gb/s Transmission; Chalmers	
nc		Develops 49-dB Optical Parametric Amplifier, Photonics Spectra, June 2000, page 46	
	CH	Bit-Rate Flexible All-Optical Demultiplexing Using a Nonlinear Optical Loop	
Me		Mirror, Patrick et al., Electronics Letters, April 15, 1993, Vol. 29, No. 8,	
ne		pages 702-703	
	CI	All-Optical High Speed Dumultiplexing with a Semiconductor Laser Amplifier in a	
118/		Loop Mirror Configuration, Eiselt et al., Electronics Letters, June 24, 1993, Vol. 29,	:
		No. 13, pages 1167-1168	
ne	CJ	Optical Amplifiers Revolutionize Communications, Laser Focus World,	
me		September 1998, pages 28-32	

		// //					
Examiner	N	In	//.	Date	1/2	/	_]
Signature	. ///	LIV		Considered	1/4	105	

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1.</sup> Unique citation designation number. 2. Applicant is to place a check mark here if English language Translation is attached.



PTO/SB/08A (10-96) Approved for use through 10/31/99 OMB 0651-0031

Patent and Trademark Office: U.S. DEPARTMENT Of COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

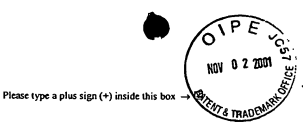
Complete if Known Substitute for form 1449A/PTO Application Number 09/944,603 INFORMATION DISCLOSURE Filing Date September 4, 2001 First Named Inventor Handelman STATEMENT BY APPLICANT Group Art Unit (use as many sheets as necessary) **Examiner Name** Sheet 6 Attorney Docket Number 9999-1

410	CK	Single Interferometer Demplitiplexes 40 Gbit/s Optical-Time-Division-Multiplexed	
ne		Signal, Laser Focus World, November 1999, page 11	
1	CL	Fiber-Optic Chips Multiplex 16 T1/E1 Channels Over One Cable, Electronic Design,	_
no		April 17, 2000, page 46	
	СМ	Analysis and Dimensioning of Switchless Networks for Single-Layer Optical	
MC		Architecture, Binetti et al., Journal of Lightwave Technology, Vol. 18,. No. 2,	
		February 2000, pages 144-153	
Aso	CN	100-Gbit/s Bitwise Logic, Hall et al., MIT Lincoln Laboratory, Optics Letters,	
nc		Vol. 23, No. 16, August 15, 1998, pages 1271-1273	
610 -	СО	An Optical Technique for Bit and Packet Synchronization, Blixt and Bowers,	
no no		IEEE Photonics Technology Letters, Vol. 7, No. 1, January 1995, pages 123-125	
110-	CP	Double-Spreading Modulation Scheme Picks up Where CDMA and TDMA Leave	
me		Off, Electronics Designs, July 10, 2000, pages 28-32	
	CQ	Transmission of a True Single Polarisation 40 Gbit/s Solution Data Signal Over 205km	
ne		Using a Stabilised Erbium Fibre Ring Laser and 40 GHz Electronic Timing Recovery,	İ
,,,,	 	Ellis et al., Electronic Letters, Vol. 29, No. 11, May 27, 1993, pages 990-992	
<b>A</b> 0	CR	Time-Stretch Methods Capture Fast Waveforms, Jalali et al., Microwaves & RF,	$\neg$
ne		April 1999, pages 62-69	
n a	CS	The Fiber-Optic Subscriber Network in Japan, Wakui, IEEE Communications	$\neg$
no		Magazine, February 1994, pages 56-63	
	CT	A Justification for a Variable Bandwidth Allocation Methodology for SONET	$\dashv$
nc		Virtually Concatenated SPEs, Nevin JONES and Trevor WILSON, Lucent	
		Technologies, July 10-14, 2000	
No O	CU	Higher Order SONET Virtual Concatenation, Nevin JONES, Paul LANGNER and	╗
		Charles WEBB, Lucent Technologiies, April 9, 1999	
	i	1	

Examiner	ARIAM	77	Date	· ~/	
Signature	1 man	u_	 Considered	19	1/05

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1.</sup> Unique citation designation number. 2. Applicant is to place a check mark here if English language Translation is attached.



PTO/SB/08A (10-96)
Approved for use through 10/31/99 OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT Of COMMERCE

Inder the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Cabalituda da	or form 1449A/PTO	Complete	if Known	
	Substitute it	DI 10/111 1449/0P10	Application Number	09/944,603	
	INFORM	ATION DISCLOS	Filing Date	September 4, 2001	
		ENT BY APPLICA	First Named Inventor	Handelman	
	SIAIEM	ENI DI ALI LICI	Group Art Unit		
	(use as	many sheets as necessary)	)	Examiner Name	
Sheet	7	Of	7	Attorney Docket Number	9999-1

MC	CV	The Communications Handbook, 1997, Chapter 39, pages 542-553	
ne	cw	The Communications Handbook, 1997, Chapter 40, pages 554-564	
ne	СХ	Architectural and Technological Issues for Future Optical Internet Networks,	
ne		Listanti, et al., IEEE Communications Magazine, September 2000, pages 82-92	
A	CY	IP Over Optical Networks: Architectural Aspects, Rajagopalan, et al.,	
Mc		IEEE Communications Magazine, September 2000, pages 94-102	
4.	CZ	Labeled Optical Burst Switching for IP-over-WDM Integration, Chunming Qiao,	
1 nc		IEEE Communications Magazine, September 2000, pages 104-114	
100	DA	Approaches to Optical Internet Packet Switching, Hunter, et al.,	
I MC		IEEE Communications Magazine, September 2000, pages 116-122	
14.0	DB	Photonic Switches: Fast, but Functional? McCarthy, Photonics Spectra,	
nc nc nc		March 2001, pages 140-150	
2	DC	The Communications Handbook, Gibson, A CRC Handbook Published in	
ne	<u> </u>	Cooperation with IEEE Press, 1997 CRC Press, Inc., pages 513-528	
6.0	DD	A Proposed Link Capacity Adjustment Scheme (LCAS) for SONET Virtually	
MO		Concatenated SPEs, Jones, et al., Lucent Technologies, T1X1.5/200-199, pages 1-30	
7.0	DE	Fiber-based components meets the needs of next-generation amplifiers, Bourgeois,	
ne		WM Solutions, March 2001, 5-pages <u>www.optoelectronics-world.com</u>	
4.0	DF	Spectral Equalization Keeps Optical, Ashmead, WM Solutions, January 2001,	
nc		5-pages www.optoelectronics-world.com	:
nc nc	DG	Keep Your Photons in Line, Wesson et al., Photonics Spectra, September 1999,	
		pages 102-108	
# . A	DH	Router Promises Faster Switching, Robinson, Photonics Technology World,	
MC		Photonics Spectra, August 2001, page 24	

Examiner	Date	L. Love
Signature	Considered //	9/9

<sup>\*</sup>EXAMINER: tnitial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1.</sup> Unique citation designation number. 2. Applicant is to place a check mark here if English language Translation is attached.

NID D'S TRACE asse type a plus sign (+) inside this box → 🗵

PTO/SB/08A (10-96)

Approved for use through 10/31/99 OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT Of COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

## Complete if Known Substitute for form 1449A/PTO Application Number 09/944,603 INFORMATION DISCLOSURE Filing Date September 4, 2001 First Named Inventor Handelman STATEMENT BY APPLICANT Group Art Unit (use as many sheets as necessary) **Examiner Name** Sheet of Attorney Docket Number

			U.S. PATENT DOCUMENTS	S	
		U.S. Patent Document			
Examiners Initials	Cite No. <sup>1</sup>	Number Kind Code <sup>2</sup> (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, columns, lines, Where Relevant Passages or Relevant Figures Appear
nc	EA	4,726,010	Ali et al	02-16-1988	
ne	EB	5,319,484	Jacob et al	06-07-1994	
nc	EC	5,325,222	Jacob et al	06-28-1994	
orl	ED	5,416,625	Cavaciuti et al	05-16-1995	
<b>h</b> C	EE	5,953,138	Ellis, Andrew David	09-14-1999	
MC	EF	6,023,360	Morioka et al	02-08-2000	
nc	EG	6,204,944	Uchiyama et al	03-20-2001	
no	EH	6,288,808	Lee et al	09-11-2001	
ue	EI	6,314,115	Delfyett et al	11-06-2001	
				H REC	EWED
				AUG	A 7 20000
	L			ا م	v 7 2003

		Tachnalas a	
		OTHER PRIOR ART – NON PATENT LITERATURE DOGUMENTS VICEN	iter 2'knn'
Examiner Initials	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
nc	EJ	Variable optical delay circuit using wavelength converters, T. Sakamoto et al, Electronics Letters, Vol. 37, No. 7, 29 March 2001, Pages 454-455	

Examiner	soll Mil.	Date	
Signature	/ Blaller	Considered	9/4/05

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.